

AMENDMENTS

Please amend claims 1, 7, 14, 19 and 23 as shown in the following claim listing.

Claim 1 (currently amended). A method of generating an authentication key that can be used to authenticate an electronic document file representative of a document, comprising:

providing the electronic document file as an initial digital file;

applying submitting the initial digital file directly to a predetermined halftoning process to the digital file to generate a digital halftone file without any intervening transformations defined by a plurality of discrete digital values; and

performing submitting the digital halftone file to a predetermined mathematical process involving each of the plurality of discrete digital values to thereby generate the authentication key.

Claim 2 (original). The method of claim 1, and further comprising printing the digital halftone file to provide a tangible copy of the document containing a visible representation of the authentication key.

Claim 3 (original). The method of claim 1, and further comprising displaying the digital halftone file on a user display to provide a visible copy of the document and the authentication key.

Claim 4 (original). The method of claim 1, and wherein the halftoning process is based, at least in part, on an error diffusion halftoning algorithm.

Claim 5 (original). The method of claim 1, and wherein the halftoning process is based, at least in part, on one of a matrix-based halftoning algorithm, a pattern-based halftoning algorithm, or an ordered-dither halftoning algorithm.

Claim 6 (original). The method of claim 1, and wherein the predetermined mathematical process is a summation process.

1 Claim 7 (currently amended). A method of authenticating an electronic document file
2 representative of a document, comprising:

3 receiving the electronic document file as an initial digital file;

4 ~~applying~~submitting the initial digital file directly to a predetermined halftoning
process to the digital file to generate a digital halftone file without any intervening
5 transformations~~defined by a plurality of discrete digital values; and~~

6 ~~performing~~submitting the digital halftone file to a predetermined mathematical
7 process involving each of the plurality of discrete digital values to generate an
8 authentication key.

9 Claim 8 (original). The method of claim 7, and wherein using the authentication key
10 to authenticate the electronic document file comprises: receiving a sender
11 authentication key; and comparing the sender authentication key to the generated
12 authentication key and, if the keys are the same, authenticity of the electronic
13 document file is verified.

14 Claim 9 (original). The method of claim 7, and wherein the halftoning process is
15 based, at least in part, on an error diffusion halftoning algorithm.

16 Claim 10 (original). The method of claim 7, and wherein the halftoning process is
17 based, at least in part, on one of a matrix-based halftoning algorithm, a pattern-
18 based halftoning algorithm, or an ordered-dither halftoning algorithm.

19 Claim 11 (original). The method of claim 7, and wherein the predetermined
20 mathematical process is a summation process.

22 Claim 12 (original). The method of claim 9, and wherein the electronic document file
23 is received from a sender via a network.

24 Claim 13 (original). The method of claim 10, and wherein the sender authentication
25 key is received via one of telephone or facsimile.

1 Claim 14 (currently amended). A system to generate an authentication key to be
2 used to authenticate an electronic document file representative of a document,
3 comprising:

4 a processor; and

5 a computer readable memory device which is readable by the processor, the
6 computer readable memory device containing a series of computer executable steps
7 configured to cause the processor to:

8 retrieve a copy of the electronic document file as an initial digital file;

9 ~~apply~~submit the initial digital file directly to a predetermined halftoning
10 process ~~to the initial digital file~~ to generate a digital halftone file without any
11 intervening transformations~~defined by a plurality of discrete digital values~~;

12 ~~perform~~ submit the digital halftone file to a predetermined mathematical
13 process ~~involving each of the plurality of discrete digital values~~ to thereby
14 generate the authentication key; and

15 store a copy of the authentication key in the computer readable
16 memory device.

17 Claim 15 (original). The system of claim 14, and wherein the processor and the
18 computer readable memory device are resident within a document printing device.

19 Claim 16 (original). The system of claim 15, and wherein the series of computer
20 executable steps are further configured to cause the processor to print a tangible
21 copy of the halftone image file as the document, and to include the authentication
22 key on the tangible copy of the halftone image file.

23 Claim 17 (original). The system of claim 14, and wherein the computer readable
24 memory is configured to store, at least temporarily, a copy of the electronic
25 document file as the initial digital document file.

26 Claim 18 (original). The system of claim 15, and further comprising a user display,
27 and wherein the series of computer executable steps are further configured to cause
28 the processor to display, via the user display, the authentication key.

1 Claim 19 (currently amended). A system for authenticating an electronic document
2 file representative of a document, comprising:

3 a processor;

4 a computer readable memory device which is readable by the processor and
5 which is configured to receive the electronic document file as an initial digital file,
6 wherein the computer readable memory device contains a series of computer
7 executable steps configured to cause the processor to:

8 store the initial digital file in the computer readable memory device;

9 ~~apply~~submit the initial digital file directly to a predetermined halftoning
10 ~~process to the initial digital file to generate a digital halftone file without any~~
11 ~~intervening transformations~~defined by a plurality of discrete digital values;

12 ~~perform~~submit the digital halftone file to a predetermined mathematical
13 ~~process involving each of the plurality of discrete digital values~~ to thereby
14 generate the authentication key; and

15 display a copy of the authentication key to a user via one of a printer or
16 a user display.

17 Claim 20 (original). The system of claim 19, and further comprising a modem
18 configured to receive the initial digital file from a sender and communicate the file,
19 via the processor, to the computer readable memory device.

20 Claim 21 (original). The system of claim 19, and further comprising one of a
21 telephone or a facsimile machine configured to receive a sender authentication key
22 that can be compared to the generated authentication key to authenticate the
23 electronic document file.

24 Claim 22 (original). The system of claim 19, and wherein the processor and the
25 computer readable memory device are resident within a document printing device.

1 Claim 23 (currently amended). An system to authenticate an electronic document
2 file, comprising:

3 a sender computer configured to provide the electronic document file in the
4 form of a sender initial digital file;

5 a sender printer configured to:

6 receive the sender initial digital file;

7 apply submit the sender initial digital file directly to a predetermined
8 halftoning process ~~to the sender initial digital file~~ to generate a first digital
halftone file without any intervening transformationscomprising a first plurality
of discrete digital values;

9 ~~perform submit the first digital halftone file to~~ a predetermined
10 mathematical process ~~on the first plurality of discrete digital values~~ to thereby
11 generate a sender authentication key; and

12 display the sender authentication key to a sender;

13 a receiver computer configured to receive the electronic document file from
the sender as a receiver initial digital file;

14 a receiver printer configured to:

15 receive the receiver initial digital file;

16 apply submit the receiver initial digital file directly to the predetermined
17 halftoning process ~~to the receiver initial digital file~~ to generate a second digital
18 halftone file without any intervening transformationscomprising a second plurality
of discrete digital values;

19 ~~perform submit the second digital halftone file to~~ the predetermined
20 mathematical process ~~on the second plurality of discrete digital values~~ to
thereby generate a receiver authentication key; and

21 display the receiver authentication key to a receiver.

23 Claim 24 (original). The system of claim 23, and further comprising a network
24 connection configurable to allow the sender computer to send the sender initial
25 digital file to the receiver computer.

Claim 25 (original). The system of claim 23, and further comprising one of:
a sender telephone and a receiver telephone to allow the sender to communicate the sender authentication key to the receiver; or
a sender facsimile machine and a receiver facsimile machine to allow the sender to communicate the sender authentication key to the receiver.

-- End of Amendments --

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